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DIALOG(R)File 351:Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv.

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Build-up device for deep ditches - has support frames adjustable cross-ways in ditch longitudinal direction and comprising two vertical

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Abstract (Basic): DE 29616986 U

The two vertical supports hold at a distance at least one vertical bracing frame displaceable between the supports. In the ditch longitudinal direction on both sides of each support outer and inner guide channels are arranged. At least each inner guide channel (13,14) is U-shaped and forms two lateral and one rearward sections of the guide channel.

At least the lateral section facing the ditch carries a vertically running strip (32), behind which the vertical edge (16) of the inner build-up plate (18) engages. The internal distance (33) between the strip and the opposing lateral section of the guide channel corresponds at least to the width of the vertical edge of the inner build-up plate.

USE/ADVANTAGE - At least the inner build-up plates for the deeper ditch sections can be installed simply and without danger.

Title Terms: BUILD; UP; DEVICE; DEEP; DITCH; SUPPORT; FRAME; ADJUST; CROSS; WAY; DITCH; LONGITUDE; DIRECTION; COMPRISE; TWO; VERTICAL; SUPPORT

Derwent Class: Q42

International Patent Class (Main): E02D-017/08

File Segment: EngPI



(B) BUNDESREPUBLIK **DEUTSCHLAND**

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